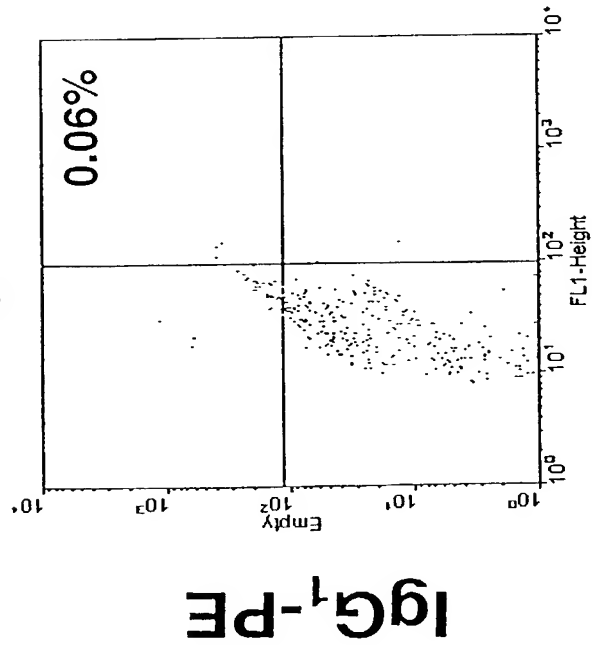


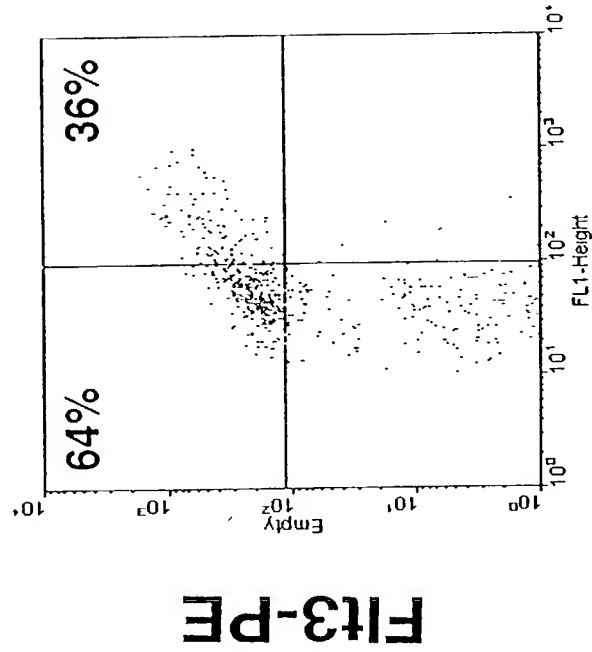
# Activation Status of FRIL-Selected Cord Blood Cells

Figure 2A

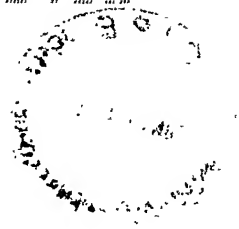


CD38

Figure 2B



CD38



# Response of FRIL-Selected CB Cells to Endothelial and Hematopoietic Stimuli

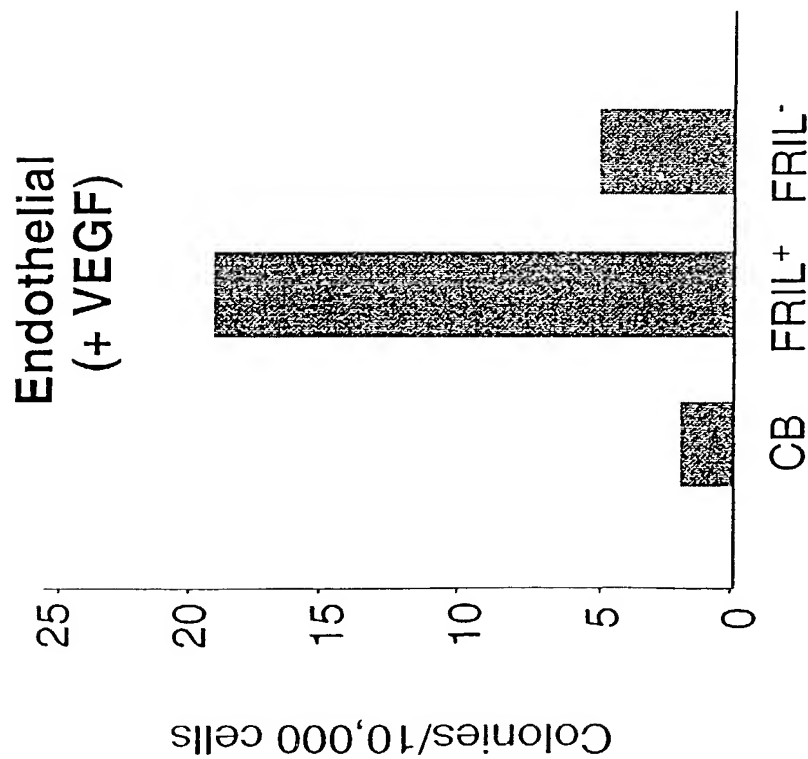


Figure 3A

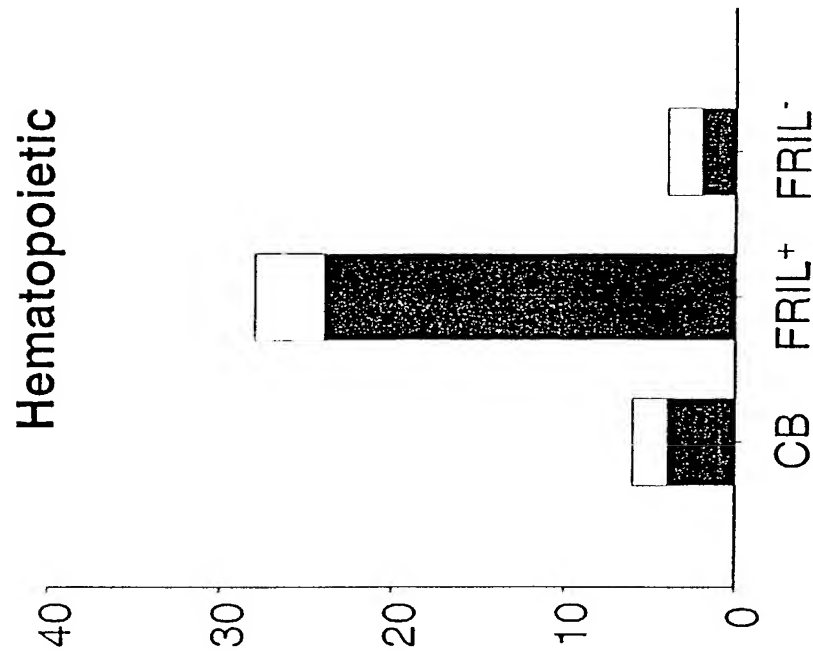
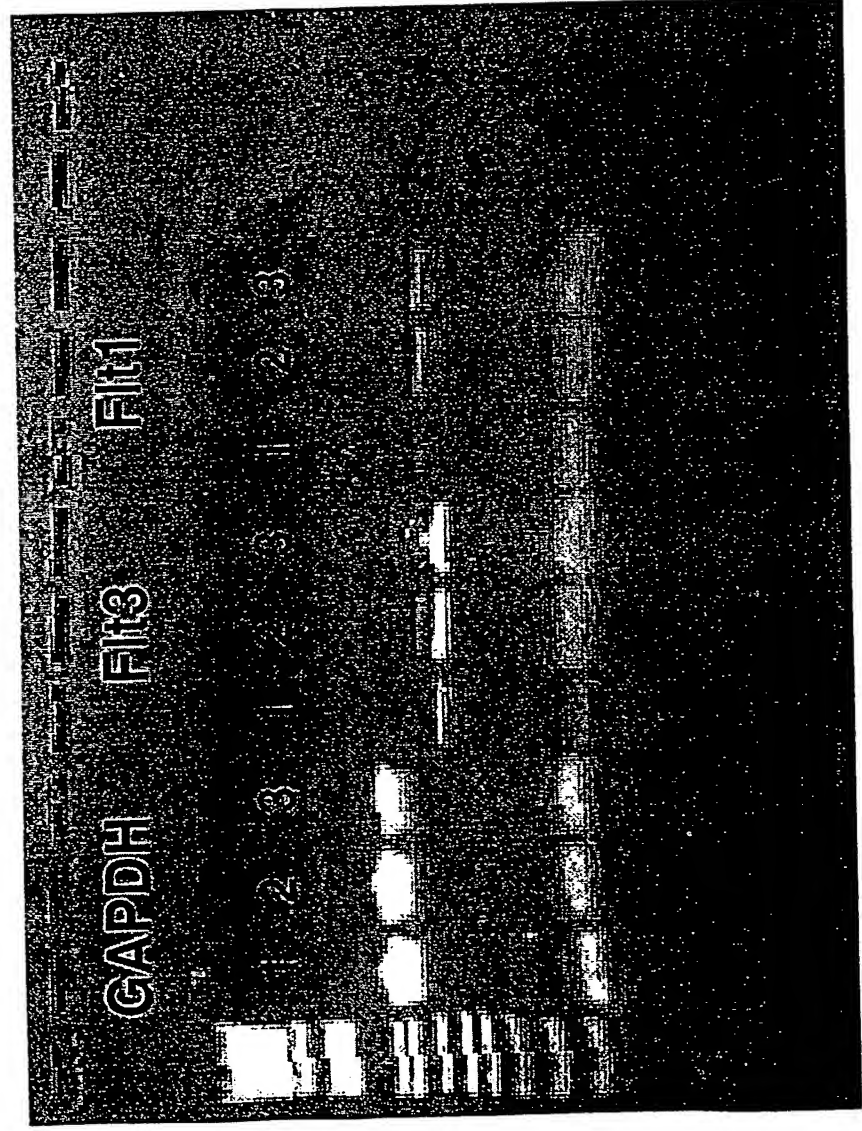


Figure 3B

10092926 .062402

# Receptor Tyrosine Kinase (RTK) Expression in FRIL-Selected CB Cell Populations



## Key:

- MNC
- FRIL<sup>+</sup>
- 3 CD34<sup>+</sup>

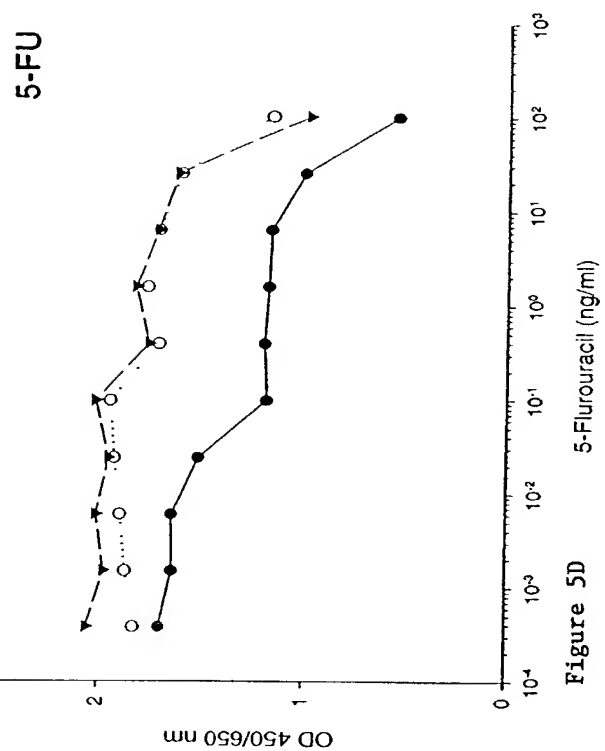
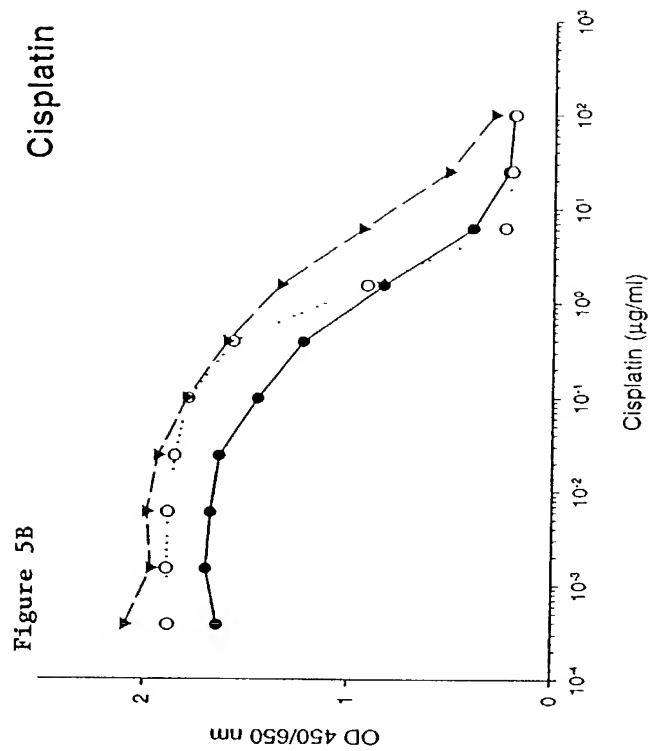
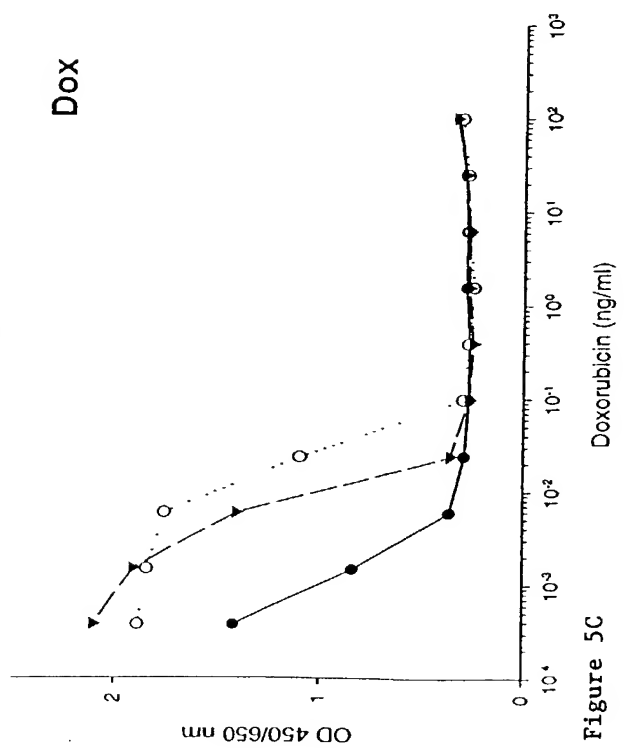
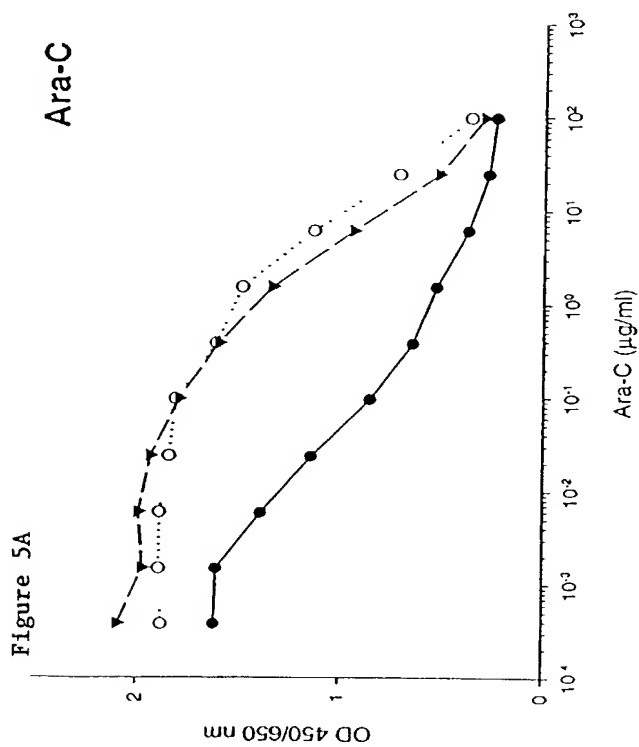
## Other RTK<sup>±</sup>:

Kit  
 FIK1/KDR  
 FLT4

Figure 4

10093936 .052492





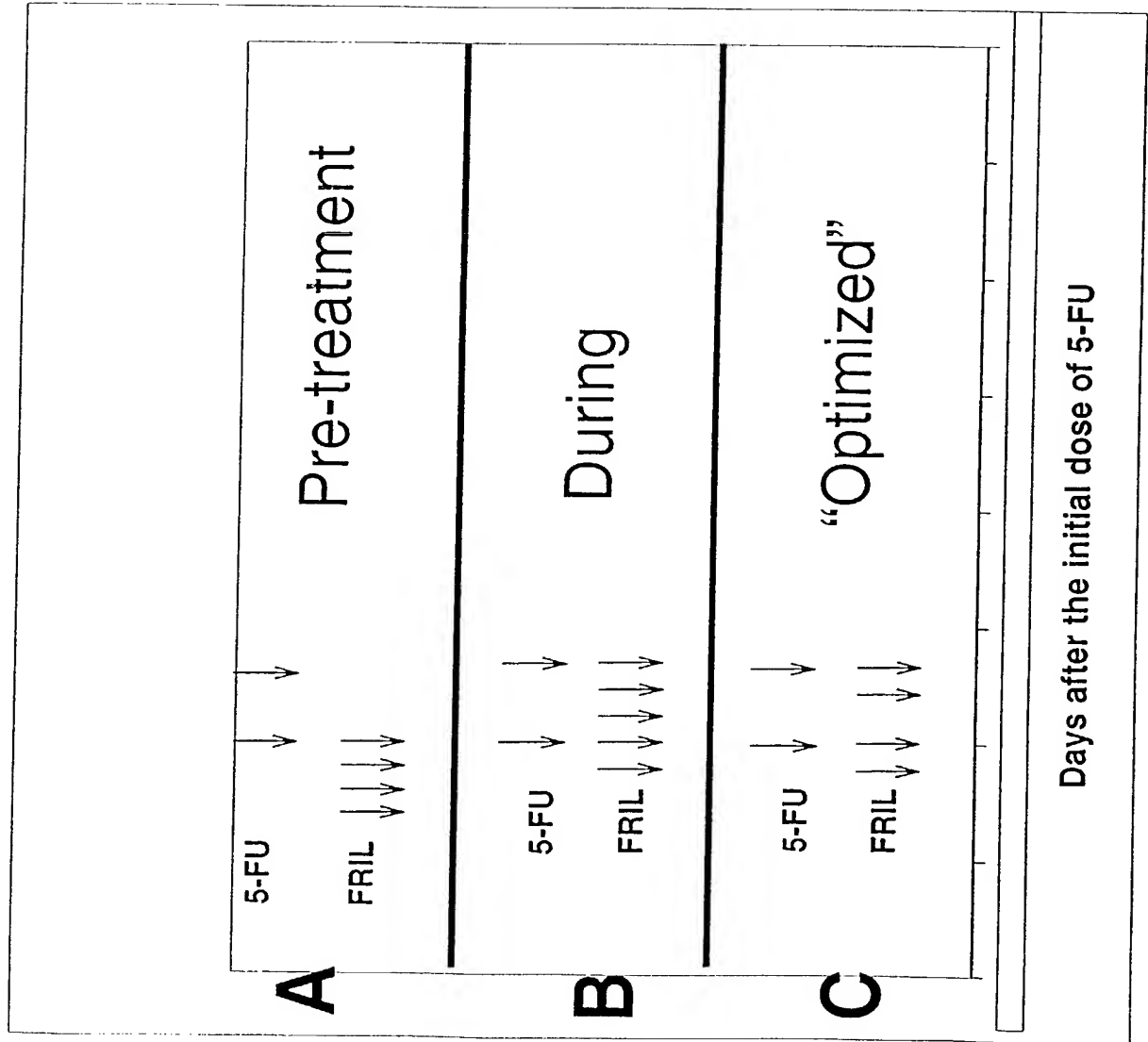


Figure 6

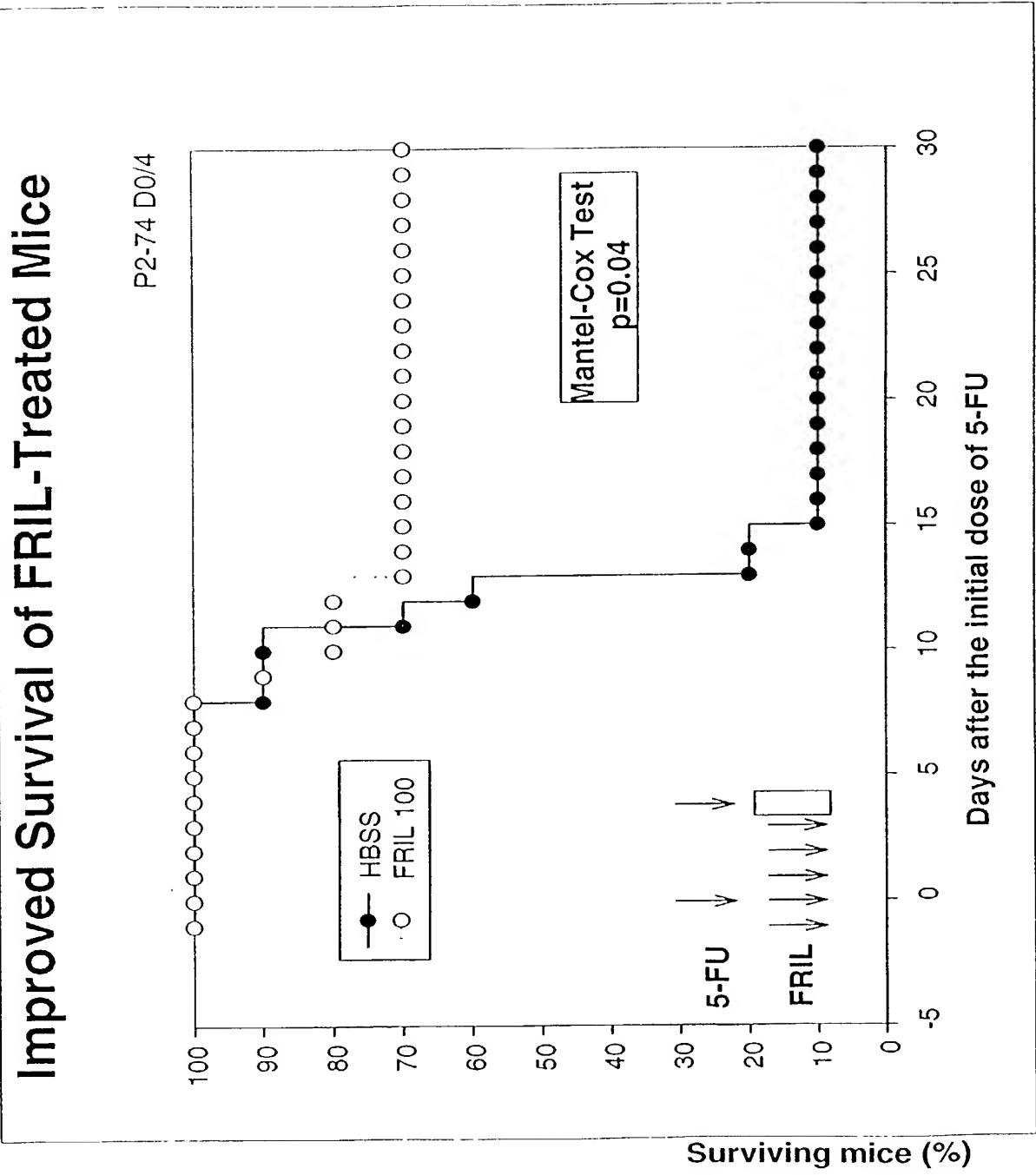
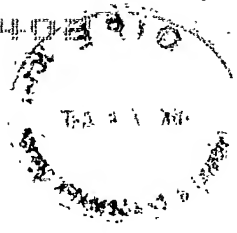


Figure 7





# FRIL Prevents Wasting of Mice in the Two-Dose 5-FU Chemoprotection Model

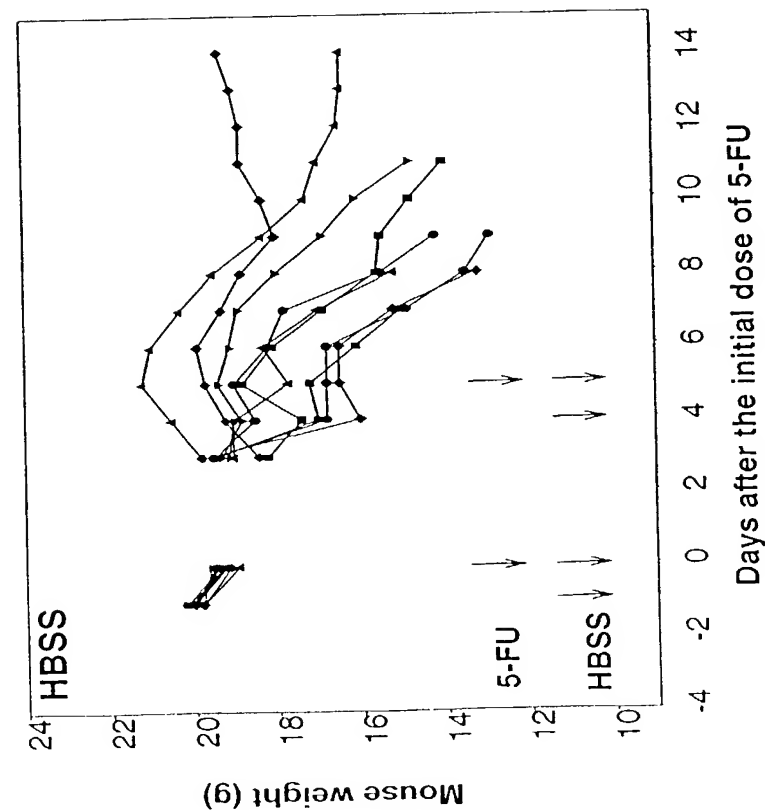


Figure 9A

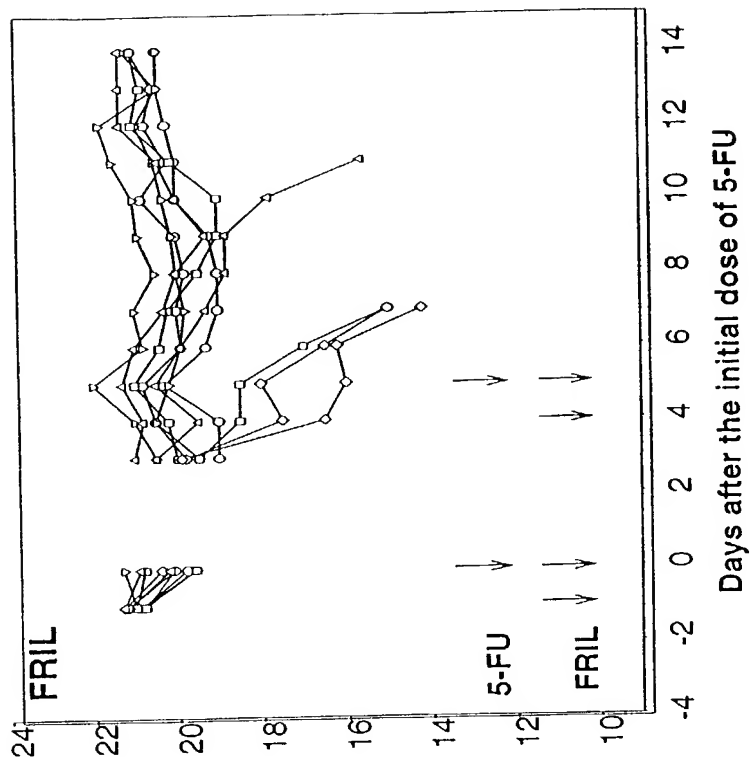


Figure 9B

Day 0 (day 0 - 1.57 x10<sup>3</sup> cells)

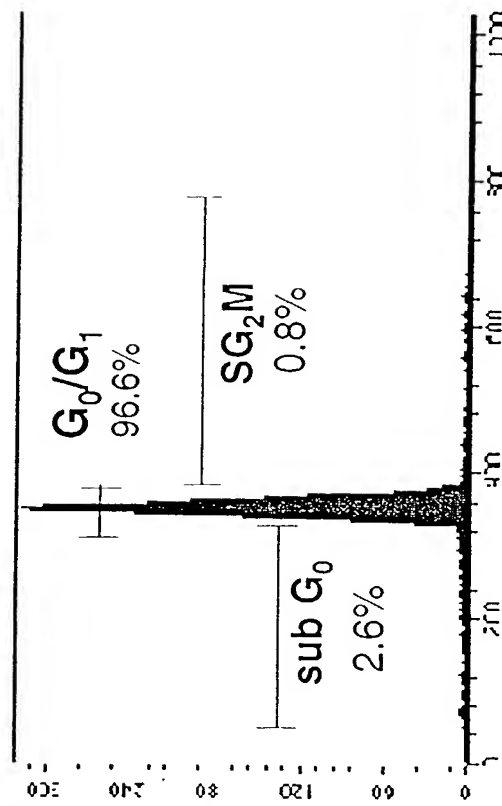
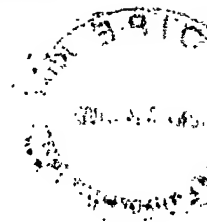


Figure 10

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Weizmann Institute

10083936\_002402



# Cytokines Expand Cell Number and Progenitors After Culture in FRIL

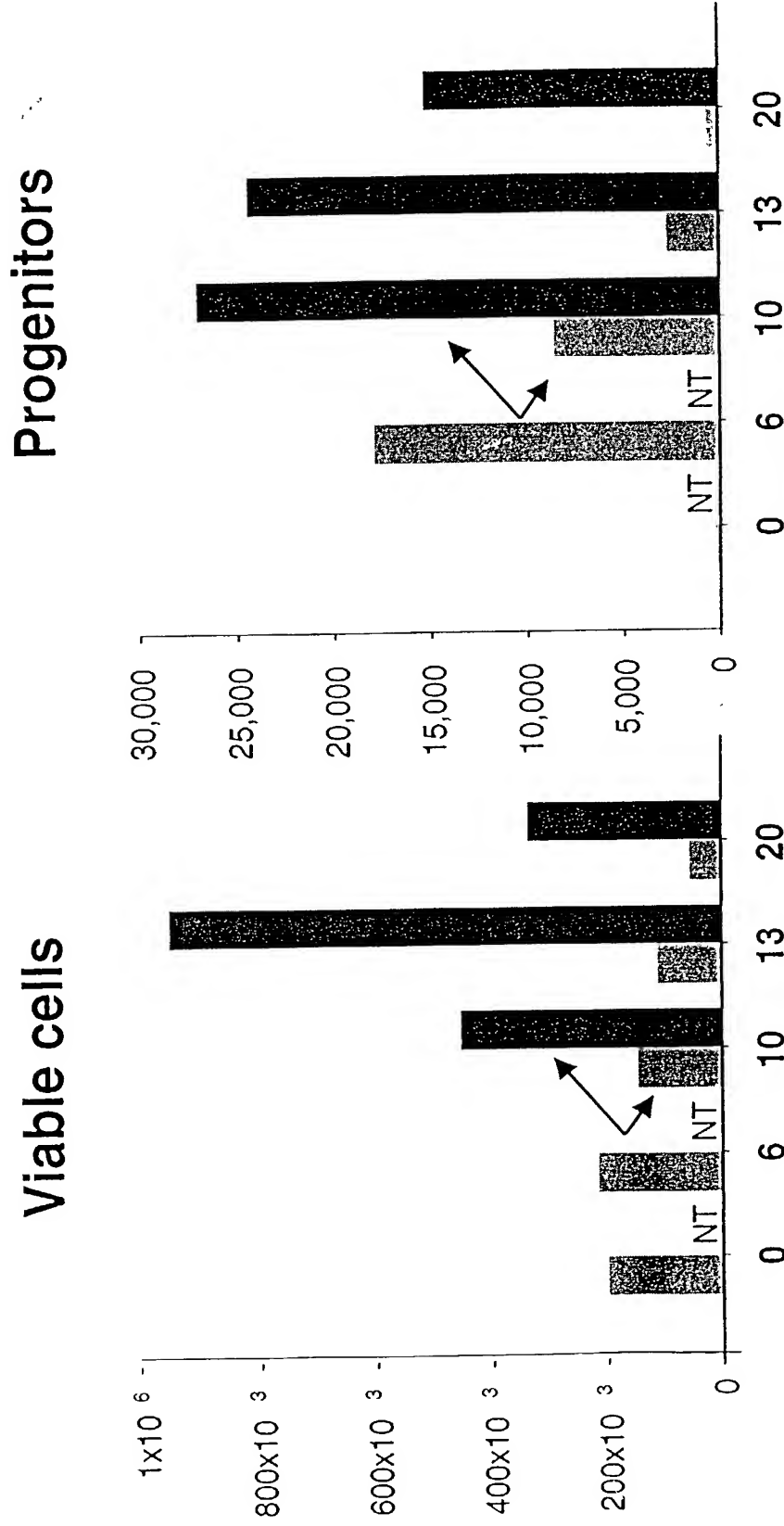


Figure 11B

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Figure 11A